

Facility Name: _____

E. coli – Colilert Quanti-Tray/2000 Method

SM 9223 B.

Month/Year: _____

Collection Data			Sample Setup Data					Sample Read Data				Sample #1		Sample #2		Result	
Sample Date	Sample Time	Sampler	Time	Sample #1 *mL	Sample #2 *mL	Incubatr Temp. °C	Analyst	Read Date	Read Time	Incubatr Temp. °C	Analyst	Positive Large Wells	Positive Small Wells	Positive Large Wells	Positive Small Wells	MPN or CFU /100 ml	Sample Date
1								2									1
2								3									2
3								4									3
4								5									4
5								6									5
6								7									6
7								8									7
8								9									8
9								10									9
10								11									10
11								12									11
12								13									12
13								14									13
14								15									14
15								16									15
16								17									16
17								18									17
18								19									18
19								20									19
20								21									20
21								22									21
22								23									22
23								24									23
24								25									24
25								26									25
26								27									26
27								28									27
28								29									28
29								30									29
30								31									30
31								1									31

* - When less than 100 mL sample is used, MPN (CFU)/100 mL value from manufacturer's chart is multiplied by the Dilution Factor
 Dilution Factor = 100 mL/Sample mL